1 1 25 coating and yeast and glucan and mannan and chitin ((coating and yeast and glucan and mannan and chitin) and enzyme and acid) and coating and yeast and glucan and mannan and chitin) and enzyme and acid) and coxygen (coating and yeast and glucan and mannan and chitin) and enzyme and acid) and coxygen (coating and yeast and glucan and mannan and chitin) and enzyme and acid) and coxygen (coating and yeast and glucan and mannan and chitin) and enzyme and acid) and coxygen (coating and yeast and glucan and mannan and chitin) and enzyme and acid (coating and yeast and glucan and mannan and chitin) and enzyme and acid (coating and yeast and glucan and mannan and chitin) (coating and yeast adj cell adj wall (coating and film (coating and mannan and chitin (c	L Number	Hits	Search Text	DB	Time stamp
1					
11 0 ((coating and yeast and glucan and mannan and chitin) and enzyme and acid) and gasses (coating and yeast and glucan and mannan and chitin) and enzyme and acid) and company (coating and yeast and glucan and mannan and chitin) and enzyme and acid) and company (coating and yeast and glucan and mannan and chitin) and enzyme and acid) and company (coating and yeast and glucan and mannan and chitin) (coating and yeast and glucan and mannan and chitin) (coating and yeast and glucan and mannan and chitin) (coating and yeast and glucan and mannan and chitin) (coating and yeast and glucan and mannan and chitin) (coating and yeast and glucan and mannan and chitin) (coating and yeast adj cell adj wall and yeast adj cell adj wall and tablet (coating and yeast adj cell adj wall and tablet (coating and yeast adj cell adj wall and tablet (coating and yeast adj cell adj wall and tablet (coating and yeast adj cell adj wall and tablet (coating and yeast adj cell adj wall and tablet (coating and yeast adj cell adj wall and tablet (coating and yeast adj cell adj wall and tablet (coating and film) and yeast adj cell adj wall and tablet (coating and film) and yeast adj cell adj wall and tablet (coating and film) and yeast adj cell adj wall and tablet (coating and film) and yeast adj cell adj wall and tablet (coating and film) and yeast adj cell adj wall and tablet (coating and film) and yeast adj cell adj wall and tablet (coating and film) and yeast adj cell adj wall and tablet (coating and film) and yeast adj cell adj wall and tablet (coating and film) and yeast adj cell adj wall and tablet (coating and film) and yeast adj cell adj wall and tablet (coating and film) and yeast adj cell adj wall and tablet (coating and film) and yeast adj cell adj wall and tablet (coating and mannan and chitin) and yeast adj cell adj wall and tablet (coating and mannan and chitin) and yeast adj cell adj wall and tablet (coating and mannan and chitin) and yeast adj cell adj wall					
and chitin) and enzyme and acid) and gasses ((coating and yeast and glucan and mannan and chitin) and enzyme and acid) and oxygen (coating and yeast and glucan and mannan and chitin) and enzyme and acid) and oxygen (coating and yeast and glucan and mannan and chitin) and enzyme and acid) and oxygen (coating and yeast and glucan and mannan and chitin) and enzyme and acid) and oxygen (coating and yeast and glucan and mannan and chitin) and enzyme and acid) and oxygen (coating and enzyme and acid) and permitted (coating and yeast adj cell adj wall and permitted (coating and yeast adj cell adj wall and chitin) and yeast adj cell adj wall and tablet (coating and yeast adj cell adj wall and tablet (coating and yeast adj cell adj wall and tablet (coating and yeast adj cell adj wall and tablet (coating and yeast adj cell adj wall and tablet (coating and yeast adj cell adj wall and tablet (coating and yeast adj cell adj wall and tablet (coating and film) and yeast adj cell adj wall and tablet (coating and film) and yeast adj cell adj wall and tablet (coating and film) and yeast adj cell adj wall and tablet (coating and film) and yeast adj cell adj wall and tablet (coating and film) and yeast adj cell adj wall and tablet (coating and film) and yeast adj cell adj wall and tablet (coating and film) and yeast adj cell adj wall and tablet (coating and film) and yeast adj cell adj wall and (coating and film) and yeast adj cell adj wall and (coating and film) and yeast adj cell adj wall and (coating and film) and yeast adj cell adj wall and (coating and film) and yeast adj cell adj wall and (coating and film) and yeast adj cell adj wall and (coating and film) and yeast adj cell adj wall and (coating and film) and yeast adj cell adj wall and (coating and film) and yeast adj cell adj wall and (coating and film) and yeast adj cell adj wall and (coating and film) and yeast adj cell adj wall and (coating and mannan and chitin) and yeast (coating and mannan and chitin) and yeast (coating and mannan and chitin) and yeast (coating and		_			
	11	0			2003/02/11 16:44
1052278 Coating and yeast and glucan and mannan and chitch) and enzyme and acid) and permand chitch and enzyme and acid) and permand chitch and enzyme and acid) and permand chitch and enzyme and acid before the coating and yeast and glucan and mannan and chitch) and enzyme and acid SPAT; SPO, JPO; DERWENT USPAT; EPO, JPO; DERWENT USPAT; DERWENT USPAT			<u>=</u>		
and chitin) and enzyme and acid) and oxygen (coating and yeast and glucan and mannan and chitin) and enzyme and acid DERWENT (SPAT; SPO, JPO, DERWENT (SPAT; SPO, JPO, DERWENT) (SPAT; SPO, JPO, JPO, DERWENT) (SPAT; SPO, JPO, DE	16	_	-	Į.	2003/02/11 16:44
Oxygen	τρ	9		· ·	2003/02/11 16:44
2003/02/11 16:50			<u>-</u>	1	
and chitin) and enzyme and acid	6	3.4			2003/02/11 16:50
DERWENT CONTINUE	`]			=000,02,11 10.50
26 225			,		
SEPO, JPPO, DERMENT USPAT; EPO, JPPO, DERM	26	225	takahiro and eguchi	ì	2003/02/11 16:50
36					
Takahiro adj eguchi				DERWENT	
1	36	9	kimiko and takai	USPAT;	2003/02/11 16:51
1 takahiro adj eguchi					
2003/02/11 16:52 2003/02/11	_				
21	31	1	takahiro adj eguchi		2003/02/11 16:51
105278 coating Coating Coating Coating Coating and yeast adj cell adj wall Coating and yeast adj cell adj wall Coating and yeast				i i	
- 1052278 coating		.	. , , , , , , , , , , , , , , , , , , ,		0000 (00 (11 15 50
DERMENT USPAT: POP) 2003/02/11 16:42	21	15	takanide and kasai		2003/02/11 16:52
- 1052278 coating			· ·		
- 48 coating and yeast adj cell adj wall SPAT; BPO; JPO; DERWENT USPAT;	<u> </u>	1052270	coating		2003/02/11 16.42
- 48 coating and yeast adj cell adj wall USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; JPO; DERWENT USPAT; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	-	10322/8	Coacing	· ·	2003/02/11 10:42
- 48 coating and yeast adj cell adj wall					
- 9 "5619971" USPAT; EPC; JPC; DERWENT USPAT;		48	coating and yeast adi cell adi wall		2000/10/18 07:46
- 9 "5619971"				· ·	
- 0 "jp5619971"					
- 0 "jp5619971"	_	9	"5619971"		2000/10/18 07:36
- 0 "jp5619971" USPAT; EPO; JPO; DERWENT USPAT				EPO; JPO;	
- 0 "jp56-19971"				DERWENT	
- 0 "jp56-19971"	-	0	"jp5619971"	· ·	2000/10/18 07:36
- 0 "jp56-19971" USPAT; EPO; JPO; DERWENT USPA			•		
EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USP		_			0000/10/10 05 55
DERWENT USPAT; EPO; JPO; DERWENT USPAT; LIVERATION LI	-	0	"Jp56-19971"	· ·	2000/10/18 07:36
- 0 "56-19971" USPAT; EPO; JPO; DERWENT USPAT;					
EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USP	_	^	"56-19971"		2000/10/19 07.36
DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; J	-	U	JU-133/1		2000/10/10 07:30
- 0 "jp 5619971" USPAT; EPO; JPO; DERWENT USPA					
- 20 "5345385"	_	n	"ip 5619971"		2000/10/18 07:38
- 20 "5345385" DERWENT USPAT; EPO; JPO; DERWEN		5		· ·	,,,,,,,
- 20 "5345385" USPAT; EPO; JPO; DERWENT USPAT;					
EPO; JPO; DERWENT USPAT; 2000/10/18 07:40 EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT	_	20	"5345385"		2000/10/18 07:38
- 55 tablet and yeast adj cell adj wall - 26 coating and yeast adj cell adj wall and tablet - 363224 coating and film - 363224 coating and film - 18 (coating and film) and yeast adj cell adj wall - 19 glucan and mannan and chitin - 280 glucan and mannan and chitin - 19 (glucan and mannan and chitin) and yeast - 19 (glucan and mannan and chitin) and yeast - 19 (glucan and mannan and chitin) and yeast - 2000/10/18 07:48 EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT EPO; JPO; DERWENT USPAT; EPO; JPO;					
- 26 coating and yeast adj cell adj wall and tablet				DERWENT	
- 26 coating and yeast adj cell adj wall and tablet		55	tablet and yeast adj cell adj wall		2000/10/18 07:40
- 26 coating and yeast adj cell adj wall and tablet					
Tablet		_			
- 363224 coating and film	-	26		i i	2000/10/18 07:48
- 363224 coating and film USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO;			tablet		
- 18 (coating and film) and yeast adj cell adj		262627			2000/10/10 07 51
- 18 (coating and film) and yeast adj cell adj USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO;	-	363224	coating and Illm		2000/10/18 0/:51
- 18 (coating and film) and yeast adj cell adj USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO;					
### wall EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT EPO; JPO; EPO; EPO; JPO; EPO; EPO; EPO; EPO; JPO; EPO; EPO	_	10	(coating and film) and weast add call add		2000/10/18 07.52
- 1 glucan and manna and chitin	-	10		· ·	2000/10/10 07.52
- 1 glucan and manna and chitin USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO;			WUTT		
- 280 glucan and mannan and chitin	l	1	glucan and manna and chitin		2002/10/20 21:38
- 280 glucan and mannan and chitin USPAT; 2002/10/20 21:38 EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO;			Jacon and manna and ontoth		
- 280 glucan and mannan and chitin USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; EPO; JPO; DERWENT USPAT; EPO; JPO;					
EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO;	_	280	glucan and mannan and chitin		2002/10/20 21:38
- 119 (glucan and mannan and chitin) and yeast USPAT; EPO; JPO; 2002/10/20 21:38					
- 119 (glucan and mannan and chitin) and yeast USPAT; EPO; JPO; 2002/10/20 21:38	ļ				
	-	119	(glucan and mannan and chitin) and yeast		2002/10/20 21:38
DERWENT					
				DERWENT	

3					The second of th			
	- 700	51	((glucan and mannan and chitir	n) and	ÿeast)	USPAT, "	2002/10/20 21:42	2
			and plasticizer		45	EPO; JPO;	35.63.75	-
	1944		* /		1	DERWENT		
		29	((glucan and mannan and chitir	n) and	yeast)	USPAT;	2002/10/20 21:42	2
ĺ		561	and coating		- 50	EPO; JPO;	le,	
	3.0	a (*)				DERWENT		